



2023-2024 Season Auditions

Huntsville Youth Symphony: Flute

Audition Requirements:

- **Scales:** Students must have all twelve major scales memorized two octaves and will be asked to play one of the scales, selected by the judges, from memory during the audition. Students SHOULD NOT perform arpeggios during the audition. Scales shall be performed at a tempo of at least 90 bpm per scale degree.
- **Excerpt:** Scheherazade Mvt II - Rimsky Korsakov
 - **Piccolo:** If you wish to play piccolo, please prepare the piccolo audition excerpt in addition to the flute audition.
- **Sight Reading:** Students will be asked to sight read during the audition. Students will have 20 seconds to look over the music before playing it.
- Please read through all important information in regards to what to which audition requirements to prepare, registering for an audition time slot, and paying the audition fee at www.huntsvilleyouthorchestra.org



Huntsville Youth Symphony: Flute (2023-2024)

Rimsky Korsakov: Scheherazade Mov. III Section 2

a tempo Solo

11 15

18

p

p *pocchiss. più animato*

cre - - scen - - do *poco*

ff

u poco f dimin.

ff *p*



Huntsville Youth Symphony: Piccolo

Rimsky Korsakov: Scheherazade Mov. II (piccolo)

19 I 8

p

6 K 4

Rect. Moderato assal.

a tempo

rit.

a tempo

f

M

The musical score is written for a piccolo and consists of eight staves. It begins with a treble clef and a key signature of one flat (B-flat major/D minor). The first staff contains measures 19 through 26, marked with a first ending bracket and a dynamic of *p*. The second staff continues the melody. The third staff includes a key signature change to two flats (B-flat major/C minor) and a 4/4 time signature. The fourth staff continues the melody. The fifth staff continues the melody. The sixth staff includes the tempo marking *Rect. Moderato assal.* and a dynamic of *f*. The seventh staff includes the tempo marking *a tempo* and a dynamic of *f*. The eighth staff includes the tempo marking *rit.* and a dynamic of *f*. The score concludes with a double bar line and a final measure marked *M*.